RECEIVED CENTRAL FAX CENTER

FEB 0 6 2006

TRANSMITTAL LETTER			Docket No.
(General Patent Pending)			14756-US
In Re Application Of: She	oude CHANG, et al.		
Senal No.	Filing Date	Examiner.	Group Art Unit
10/601,547	24 June 2003	CAPUTO, Lisa	M. 2876
Title: SPECTRAL CO	DING BY FLUORESCENT SEM ON AND SECURITY APPLICATION	IICONDUCTOR NANOC ONS	RYSTALS FOR DOCUMENT
•			
	TO THE ASSISTANT COM	IMISSIONER FOR PATI	ENTS:
Transmitted herewith is:			
RESPONSE TO	THE OFFICE ACTION MA	(LED 10/04/2005	
	EXTENSION OF TIME UNI		a) (in duplicate)
CERTIFICATE O	F TRANSMISSION BY FA	CSIMILE (2)	
In the above identified app	olication.		
☐ No additional fee i	s requied.		
A check in the Am	ount of is atta	ached.	40 4747
The assistant Cor as described below	nmissioner is hereby authorized w. A duplicate copy of this shee	i to charge and credit De _l et is enclosed.	posit Account No. 13-1/1/
	e amount of \$120.00		
- · · · · · · · · · · · · · · · · · · ·	overpayment.		
Charge an	y additional fee required.		
12	- atles	D-4-4 6 Eobara	n, 2006
	Signature	Dated: 6 Februa	19 2008
Richard J. Mitch	ell		
34,519			
Marks & Clerk Car	nada	I certify that	this document and fee being deposited with the U.S. Postal Service as
P.O. Box 957		first class ma	il under 37 C.F.R. 1.8 and addressed to the mmissioner for Patents, Washington, D.C.
Station B Ottawa, ON, K1P	587	20231.	
Phone: (613) 236-		3 * <u> </u>	upe of Person Mailing Commandates
		Signati	ure of Person Mailing Correspondence
		- 1 - Dulu	and Name of Barren Mailing Coverson dance

FEB 0 6 2006

CERTIFICATE OF	Docket No. 14756-US					
Applicant(s): Shoude CHANG, et al.						
Serial No.	Filing Date	Examiner	Group Art Unit			
10/601,547	24 June 2003	CAPUTO, Lisa M.	2876			
Invention: SPECTRAL CODING BY FLUORESCENT SEMICONDUCTOR NANOCRYSTALS FOR DOCUMENT IDENTIFICATION AND SECURITY APPLICATIONS						
	RESPONSE TO THE OFFIC	(Identify type of correspondence)				
is being facsimile transn	nitted to the United States Paten	and Trademarks Office (Fa	c. No. <u>1-5710273-8300)</u>			
on 6 Februar						
,						
		PAT MAR	RTIN			
		(Typed or Printed Name of Par	son Signing Certificate)			
	Que Su de:					
		\mathcal{Q}_{+}	1- +			
		Pat Signatu	Partin			
		Pat Signatur	Jartin			
		Pat J (Signatu	Martin			
		Pat Signatu	lartin			
	Note: Each puper must have its o		<u>Jartin</u>			
	Note: Each paper must bave its o		Partin			
	Note: Each paper must bave its o		Jartin			
	Note: Each paper must have its o		Partin			
	Note: Each paper must have its o		Partin			
	Note: Each paper must bave its o		Martin			
	Note: Each paper must bave its o		Partin			
	Note: Each paper must have its o		Partin.			
	Note: Each paper must bave its o		Partin			
	Note: Each paper must bave its o		Martin			
	Note: Each paper must have its o		Partin.			
	Note: Each paper must have its o		Partin.			
	Note: Each paper must have its o		Partin			

RECEIVED CENTRAL FAX CENTER

FFB 0 6 2006

CERTIFICATE OF	SIMILE (37 CFR 1.8)	Docket No. 14756-US				
Applicant(s): Shoude CHANG, et al.						
Serial No.	Filing Date	Examiner	Group Art Unit			
10/601,547	24 June 2003	ÇAPUTO, Lisa M.	2876			
Invention: SPECTRAL IDENTIFICA	CODING BY FLUORESCENT TION AND SECURITY APPLIC	SEMICONDUCTOR NANOCR'CATIONS	YSTALS FOR DOCUMENT			
I hereby certify that this	PETITION FOR EXTENSION	N OF TIME UNDER 37 CFR 1.1	36(a)			
		(Identify type of correspondence)				
is being facsimile transr	mitted to the United States Pater	t and Trademarks Office (Fax. N	o. <u>1-5710273-8300)</u>			
on 6 Februa	ry 2006					
(Dai						
		PAT MARTIN				
1		(Typed or Printed Name of Person .	Signing Certificate)			
}		\mathcal{Q}_{i}	4			
		Pat Ma	ten			
		(Signature)				
	Note- Each paner must have its a	wn sertification of mading.				
Note: Each paper must have its own certification of mailing.						
1						
t .						
l.						